NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



25X1

basic imagery interpretation report

Shashi Radar Assembly Plant (S)

COMMO/ELEC/RADAR R&D FACILITIES

25X1

CHINA

Top Secret

RCA-20/0003/80 AUGUST 1980 Copy 49 25X1 25X1



Sanitized Copy Approve	Top Secret			.	25)
	. op 300/8t				25)
INSTALLATION OR ACTIVITY NAME				COUNTRY	
Shashi Radar Assembly Plant				СН	
UTM COORDINATES GEOGRAPHIC C	OODDINATEC	La (Transpy Tor yo		·	
NA 30-19-44N		CATEGORY BE NO	. COMIREX NO.	INIFTR NO	25
MAP REFERENCE		L			
SAC. USATC, Series 200, Shee	t 0494-14, Mar 7	79, scale 1:200,000			
ATEST IMAGERY USED		NEGATION DAT	E (If required)		
		NA			25
	-				
	A	BSTRACT			
continually since September 1 has been in series production ently ended. 2. (TSR) A total of 4 hadded to the plant since Februsian report describes activity It updates NPIC report negatives.	n. In addition, buildings contract the served at the	CHOP REST long- ntaining 26,970 squareasing the total to e Shashi Plant from	range radar production are meters of floorspace	has appar- ce has been f floorspace.	25 25
3. (U) A location map ables are included in this repo	, seven annota rt.	ated photographs, t	wo perspective drawing	s, and two	
	INTI	RODUCTION			
Sha-shih A radar units (reac radar has begun. One Sha-sh May 1980; it has not been d Sha-shih B has not started serio	of China. The shih B radars. The of these rad on of the CHC and two Sha-ship for shipmen in B radar was eployed to any es production at	plant has been involved. CHOP REST radidars has been seen OP REST has ended hih A radars on t) indicated that sees observed at the power known air warning this time and will provide the control of the	olved in the production ars were first seen at the plant since Dece A high count of four along with the ries production of the lant from September 19 (AW) site in China to probably not be series production.	n of CHOP the plant in ember 1975, Sha-shih A ree probable Sha-shih A 974 through o date. The	₂ 25)
5. (S) No signals have be	en associated w	rith the Sha-shih A or	B radars to date. ²		
					25
		- 1 -			
		op Secret	D.C.A.	-20/0003/80	

25X1

BASIC DESCRIPTION

Construction

a total of 47 buildings was completed at the Shashi Radar Assembly Plant, including one final assembly building, one fabrication/assembly building, two fabrication/shop buildings, two assembly/shop buildings, one fabrication/engineering building, two component assembly buildings, two shop buildings, one engineering/component test building, one engineering building, one engineering/support building, one shop/support building, four radar test/control sheds, one radar test/calibration building, one vehicle storage/test support building, four vehicle storage buildings, three storage buildings, four storage/support buildings, three administration buildings, one foundry, nine support buildings, and two guardhouses (Figure 2 and Table 1). The 47 buildings contain 26,970 square meters of floorspace, which increases the total floorspace of the plant to approximately 64,420 square meters, a 72 percent increase in floorspace since February 1974.

7. (TSR) A new production area in the northwest part of the plant (Figure 3 and Table 1) contains 10,438 square meters of floorspace—included in the total of 64,420 square meters of plant floorspace. The new production area was first observed under construction in February 1977, and most of the buildings appeared to be externally complete by November 1979. All of the buildings appeared to be externally complete by April 1980. The new production area consists of an engineering/component test building (item 1, Figure 3), a support building (item 2), a component assembly building (item 3), an engineering building (item 6), two large drive-through fabrication/

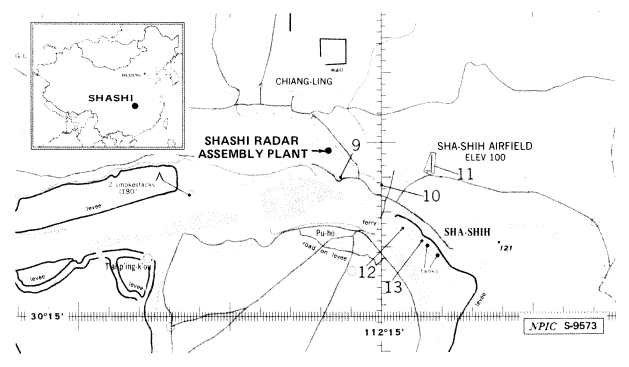


FIGURE 1. LOCATION OF SHASHI RADAR ASSEMBLY PLANT, CHINA

- 2 -

Top Secret

Sanitized Cop	by Approved for Release 2010/11/30 : CIA-RDP	30T01782R000100740001-5	
	Top Secret RUFF		25 X 1
ing building (item 10 building (item 2	ig (items 7 and 8), a component assembly building), a vehicle storage building (item 17), a large driven 19), a large driventhrough fabrication/shop building). This new production area should significantly and other associated electronics equipment.	/e-through fabrication/engineer-	
major buildings upgrading of son	The new production area has a concrete interconner in this area of the plant. Analysis of imagery one of the roadways in the southeast and older part of the plant of the plant of the roadways in the southeast and older part of the plant of	of indicated an	25X1
9. (TSR) cubic meters of P	Γhe plant has two POL storage areas with a total OL storage (Figure 2).	capacity of approximately 270	
kilometers west	The Shashi Plant is served by road. The nearest raisof Shashi; however, a roadway connects Chihchirt is on the navigable Yangtze River.	il terminus is approximately 70 ng rail terminus to Shashi. In	
Production			
since since	The Shashi Radar Assembly Plant has been involved the February 1972. However, the CHOP REST radar (Table 2), indicating that the CHOP REST rader of battle (EOB) inventory and replaced by	has not been seen at the plant will possibly be phased out of	25 X 1
present at Shashi have subsequently Photographic Inte Sha-shih B appea The Sha-shih B (I array. The Sha-sh	been designated the Sha-shih A and the Sha-shih erpretation Center (NPIC). Only one Sha-shih B have to be a mattress-type array and is similar in appropriate to be a mattress-type array and is similar in appropriate from the B radar has remained in the plant area since	6). The two rectangular radars B (Table 2) by the National as been seen at the plant; the	25X1 25X1 25X1
	t been deployed to any known AW radar site. The Sha-shih A (Figure 8) has also been seen at the	mlant sings	0574
The Sha-shih A	appears to be a mattress-type array, very similar i	n appearance to the Ta-ku A	25X1
(modified MOON ground level to	FACE) radar. The Sha-shih A is the top of the array. A high count of four Sha	shih A was absorbed as	25X1
	On imagery of two Sha-shih A radars	s and six probable Sha-shih A	25X1 ∠∪∧ i
The high count of	ed down in travel mode) were present in the radar f Sha-shih A radars seen on imagery of		25X1
with the first kno	own deployment of the radar to the Longtian Air	along field AW Radar Facility (BE	
airfield on imager	eated series production of the Sha-shih A radar. Try of and again on to of the Sha-shih A to date.	he radar was observed at the [Figure 9]. This is the only	25X1 25X1
14. (TSR) A ated van trucks, t 6). When observe	Sha-shih A radar unit appears to have three associated wo antenna component trucks, and one Sha-shih A d in the travel/shipping mode, the three van trailed bable antenna component truck. The radar base (f	radar base (Figures 4 through	
		(Continued p. 13)	
	- 3 -		9EV4
	Top Secret	RCA-20/0003/80	25 X 1

Sanitized Copy Approved for Release 2010/11/30 : CIA-RDP80T01782R000100740001-5

Top Secret R	UFF	
--------------	-----	--

Table 1.

Construction at Shashi Radar Assembly Plant (Keyed to Figures 2 and 3)

This table in it entirety is classified TOP SECRET RUFF

Item	Description	L	Dimensions (m) W	н	Floorspace (sq m)	Remarks	
1	Engr/component test bldg					Footings ucon Apr 79	_ 25X1
a	Sect						
b	Sect						
2	Support bldg						r
3	Component assem bldg					2 stories; monitor roof; footings ucon Sep 78	
4	Support bldg						
5	Vehicle stor bldg						
6	Engr bldg					3 stories; footings ucon Jul 79	
7	Fab/assem bldg					Drive through;	
a	Sect					footings ucon Sep 78	
b	Sect						
8	Fab/assem bldg					Drive through	
Ü	i do/dosom orag					footings ucon Sep 78	
9	Component assem bldg					Footings ucon Sep 78	
a	Sect Sect					, comba	
b	Sect						
10	Vehicle stor/test support bldg					Sects a & b added since	
a	Sect					25 Feb 74	
b	Sect					25 100 71	
11	Radar test/control shed					Const between Aug 79	
1.1	Radai test/control siled					& Nov 79	
12	Radar test/calib bldg					a 1101 17	
a	Sect Sect						
b	Sect						
13	Radar test/control shed					Const between Oct 78 &	
13	Radai test/control siled					Feb 79	
14	Radar test/control shed					Const between Feb 77 &	
	readar test, control silve					Nov 77	
15	Radar test/control shed					Early const Aug 77	
16	Admin bldg					2 stories; footings ucon	
10	Admin blug					Sep 78	
17	Vehicle stor bldg						
18	Guardhouse						
19	Fab/engr bldg					Drive through	
a	Sect					Ucon Feb 77	•
b	Sect					2 stories	
c	Sect						
20	Fab/shop bldg					Drive through	?
a	Sect					High bay	
a b	Sect					Ucon Feb 77	
c	Sect					200110077	
21 22	Support bldg						
ZZ	Fab/shop bldg						

25X1

Sanitized Copy Approved for Release 2010/11/30 : CIA-RDP80T01782R000100740001-5

Top Secret RUFF

tem	Description		Dimensions (m)		Floorspace (sq m)	Remarks
tem	Description	L	w	н	(94)	Remarks
a	Sect					2 stories
b	Sect					2 stories
c	Sect					
d	Sect					
e	Sect					
23	Shop bldg					2 stories
24	Stor bldg					
25	Vehicle stor bldg					
26	Engr/support bldg					2-story sect completed
						since Apr 74 report
27	Foundry					Ucon Feb 77
a	Sect					
b	Sect					Sects a & b
						added since
c	Sect					Apr 74 report
28	Stor/support bldg					
9	Vehicle stor bldg					
30	Support bldg					Ucon Jan 74
31	Assem/shop bldg					Ucon Feb 74
a	Sect					
ь	Sect					
c	Sect					
32	Support bldg					
33	Support bldg					Sect added since Apr 74
						report
34	Stor/support bldg					
35	Shop bldg					Monitor roof; 2 stories
36	Stor/support bldg					
37	Assem/shop bldg					2 stories; ucon Aug 79
38	Admin bldg					3 stories; ucon Feb 77
39	Stor bldg					
10	Support bldg					
11	Stor bldg					
12	Admin bldg					
13	Guardhouse					
14	Support bldg					Ucon Nov 79
15	Support bldg					
6	Stor/support bldg					
17	Shop/support bldg					
a	Sect					
ь	Sect					
c	Sect					
	Total					
	Total					

25X1

25X1

25X1

25X1

- 5 -Top Secret



Top Secret RUFF

25X1

25X1

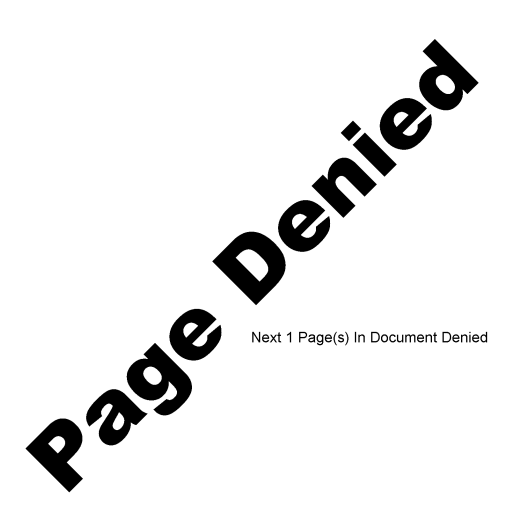
Table 2.
Radars and Associated Electronics Equipment
Observed at Shashi Radar Assembly Plant

This table in its entirety is classified TOP SECRET RUFF

lmagery	CHOP REST	Sha-shih A	Sha-shih B	Van Truck	Van Trailer	Other Equipment
	6	1*	1*	8	15	2 prob radar chassis
	4	0	1*	5	10	2 prob radar base &
						3 prob radar chassis
	4	1*	1*	8	15	4 prob radar chassis
	2 (partial assem)	1. (1 \ *	1 (12	
	2	l (prob)* l (prob)	1 (prob)*	6		
	0	l (prob)*	0	11	7	3 pieces of equipment
	0	1	1	8	10	3 prob radar bases (canvas covered) & 6 trucks (canvas covered)
	0	0	l (prob)	7	9	4 prob radar bases, 4 trucks (canvas covered), & 1 prob antenna component truck
	0	1	1	6	8	3 pros radar bases & 3 prob antenna component trucks
	0	0	1	3	6	I radar base, I prob antenna component truck, & 13 truck chassis
	0	0	1	3	6	I radar base, I prob antenna component truck, II truck chassis, & 8 prob van trlr chassis
	0	o	l (prob)	2	8	1 prob radar base, 2 prob antenna component trucks, & 7 truck chassis
	0	0	1 (prob)	8	7	8 truck chassis & 2 pieces of equipment
	0	2	1	10	4	3 prob antenna component trucks, & 8 truck chassis
	0	2	1	10	4	8 truck chassis & 3 cargo trucks
	0	2	1	10	5	9 truck chassis & 4 cargo trucks
	0	2 (1 prob)	1	8	4	9 truck chassis
	0	4	1	8	0	8 truck chassis, 13 prob van trlr chassis, & 7 cargo trucks
	0	2	ì	15	13	6 prob Sha-shih A radar bases 6 prob antenna component trucks, 12 prob van trlr chassis, & 1 prob van trlr
	0	2	1	12	5	3 prob Sha-shih A radar bases 12 prob van trlr chassis

^{*}Reported as rectangular type.

- 7 -



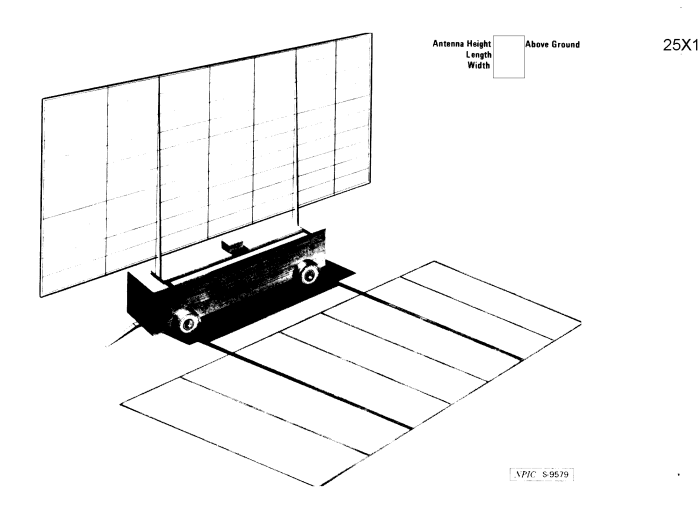


FIGURE 7. PERSPECTIVE DRAWING OF SHA-SHIH B

- 10 -

Top Secret

RCA-20/0003/80

25X1

Top Secret RUFF

25X1

25X1

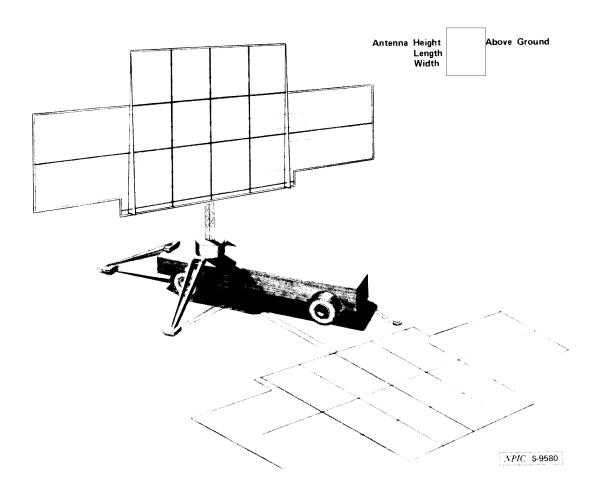


FIGURE 8. PERSPECTIVE DRAWING OF SHA-SHIH A

- 11 -

Top Secret



Sanitized Copy Approved for Release 2010/11/30 : CIA-RDP80T01782R000100740001-5	
Top Secret RUFF	25 X 1
other antenna component truck. When these units were seen at the plant, they were usually parked/aligned in a column or grouped in what appeared to be the travel/shipping mode. 15. (TSR) On imagery of two probable Sha-shih A units were grouped in the travel/shipping mode. On the two probable units were aligned and appeared to be ready for shipping. On a unit was grouped, and on one unit may have been present but not grouped in the usual travel/shipping mode. On no radar units were seen in the travel/shipping mode. On (Figure 5), one probable Sha-shih A unit was lined up and appeared to be ready for shipment. On (Figure 4), at least three probable units were either lined up or grouped in the travel/shipping mode; however, on no Sha-shih A units were observed in the travel/shipping mode. It appears that at least five probable Sha-shih A units have been shipped from the plant since	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
August 1977. 16. (TSR) On several occasions during the reporting period, truck and probable van trailer chassis were observed parked in the test/checkout area of the plant (Figure 10). There have not been any imagery-derived indications that the vans were produced and assembled at Shashi and fitted to the van trailer/truck chassis. However, this could be accomplished inside one or more of the plant assembly buildings, and only the completed vehicles were seen outside. On imagery of (Figure 2) and nine probable shipping crates/boxes, were along a plant service road in the older section of the plant. These probable shipping crates/boxes (similar in size and shape to the van trailers/van truck bodies) could be used for shipping/receiving radar component parts. In comparison, the van trailers that were present on in the test/checkout area were The van portion of the van trucks also seen on	25X1 25X1 25X1 25X1 25X1
Imagery Analyst's Comments 17. The CHOP REST long-range early warning (EW) radar has not been seen at the Shashi Radar Plant since December 1975. In addition, only two AW sites (Cheng-shan-hsu, BE and Longtian) held in the NPIC Installations Data File (IDF) currently have confirmed CHOP REST radars. None of the nine ballistic missile EW system sites have the CHOP REST radar, but each has the TREE FORK 2 and Suuji-D long-range EW radars. The lack of production along with only two confirmed sites equipped with CHOP REST radars indicates that this radar is being phased out of the EOB inventory.	25X1 25X1
18. The Sha-shih A and B radars appear to be variants of the MOON-series group of EW radars. The MOON-series group (MOON CONE and MOON FACE) are Chinese derivatives of the World War II-vintage US SCR-270 EW radars. The MOON-series radars (MOON CONE and MOON FACE) are widely deployed throughout China and have an estimated detection range of 250 kilometers against a 1-square-meter target at 12,000 meters altitude. The Shashih A and B were probably designed for an EW role similar to the other MOON-series group. However, no signals have been associated with the radars to confirm the function or parameters of the radar. It is not known why the Chinese chose to modify the MOON-series radars or what will be gained by this modification. Apparently, the Sha-shih A and not the B is the radar that will be produced and deployed.	25X1

- 13 -



Sanitized Copy Approved for Release 201	0/11/30 : CIA-RDP80T01782R000100740001-5
Top Secret RUF	F
REFE	RENCES
MAGERY	
(S/D) All applicable imagery acquired from tion of this report.	was used in the prepara-
1AP OR CHARTS	
SAC. US Air Target Chart, Series 200, Sheet ECC	0494-14R, 4th ed, Mar 79, scale 1:200,000 (SECRET
OCUMENTS	
1. NPIC. RCA-20/0004/74. Sha-s	hih Radar Assembly Plant, Apr 74 (TOP SECRET
	up (B-31) (SECRET)
3. DIA. DST-1710S-216-77-SAO,	EW/GCI/HF Radars – PRC (U), Feb 77 (TOP SECRET
REQUIREMENT	
COMIREX U01 Project 200006DU	
(S) Comments and queries regarding this report are Division, Imagery Exploitation Group, NPIC,	e welcome. They may be directed to Asian Forces

Top Secret

Top Secret